n property and

E E

OPPENHEIMER WOLFF & DONNELLY, LLP 650-320-4000 Client: XS Energy – 17563-12CIP U.S. Patent Application No.: 09/782,992 Filed: February 13, 2001 Sheet 1 of 10

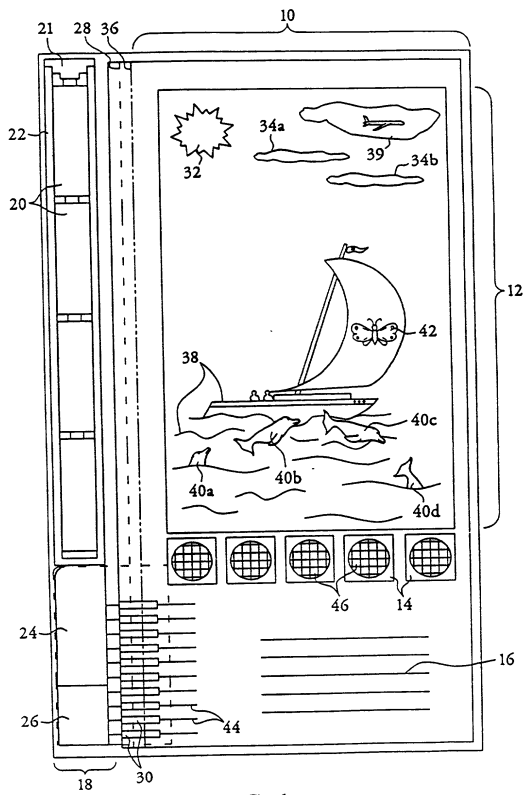
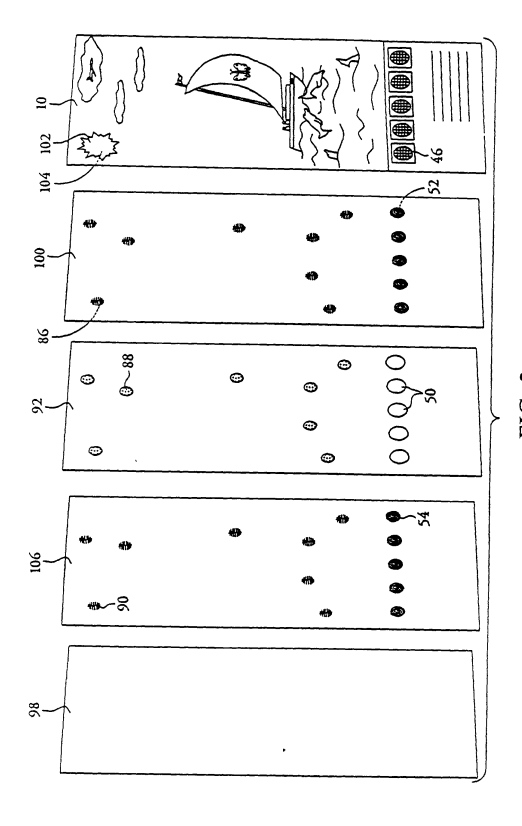


FIG. 1

OPPENHEIMER WOLFF & DONNELLY, LLP
. 650-320-4000
Client: XS Energy – 17563-12CIP
U.S. Patent Application No.: 09/782,992
Filed: February 13, 2001
Sheet 2 of 10



Then Hall ball their line than the first į "Ł

10~

92

OPPENHEIMER WOLFF & DONNELLY, LLP 650-320-4000
Client: XS Energy – 17563-12CIP
U.S. Patent Application No.: 09/782,992
Filed: February 13, 2001
Sheet 3 of 10

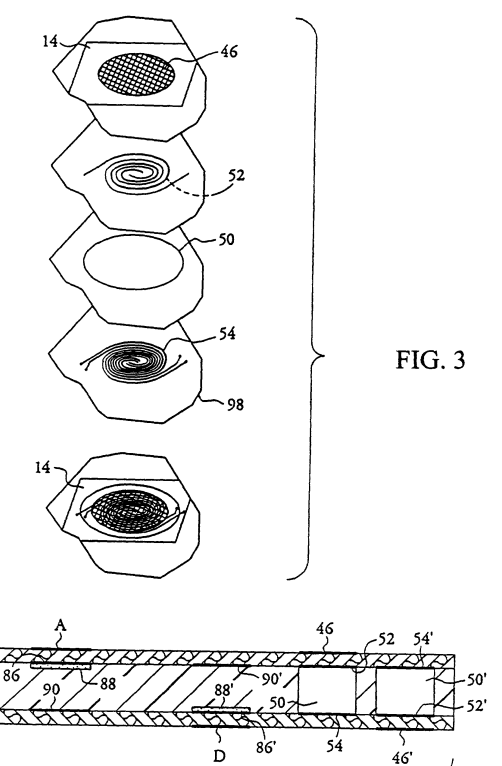


FIG. 6

OPPENHEIMER WOLFF & DONNELLY, LLP
650-320-4000
Client: XS Energy – 17563-12CIP
U.S. Patent Application No.: 09/782,992
Filed: February 13, 2001
Sheet 4 of 10

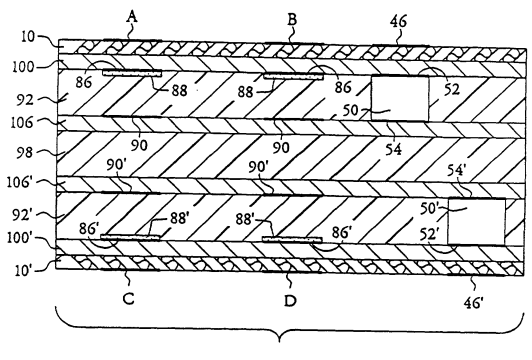


FIG. 4

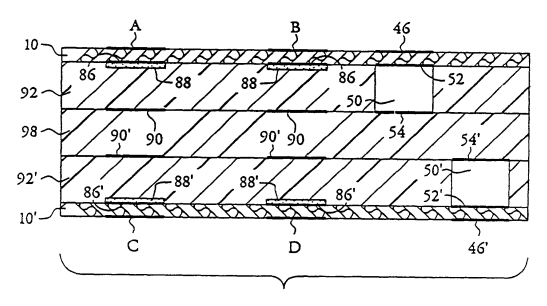
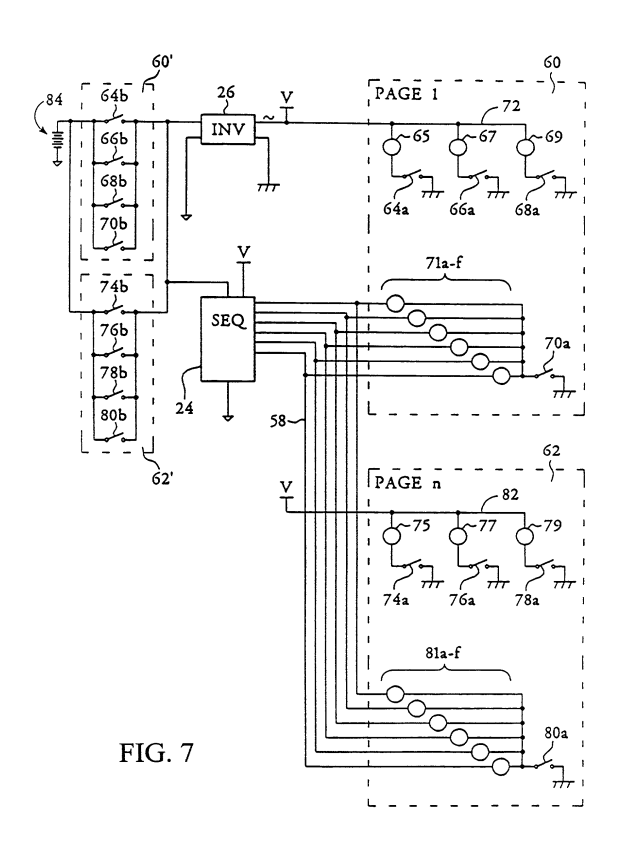


FIG. 5

Harman and the second has a

OPPENHEIMER WOLFF & DONNELLY, LLP 650-320-4000 Client: XS Energy – 17563-12CIP U.S. Patent Application No.: 09/782,992 Filed: February 13, 2001 Sheet 5 of 10



OPPENHEIMER WOLFF & DONNELLY, LLP
650-320-4000
Client: XS Energy - 17563-12CIP
U.S. Patent Application No.: 09/782,992
Filed: February 13, 2001
Sheet 6 of 10



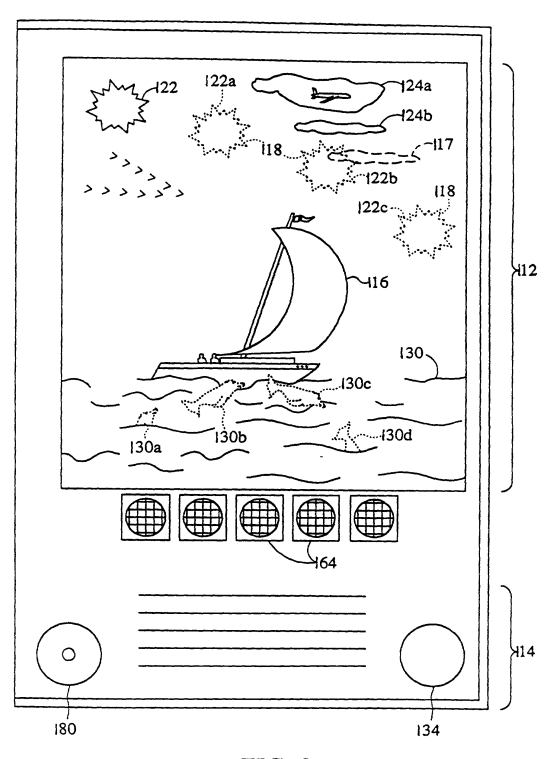
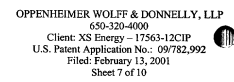
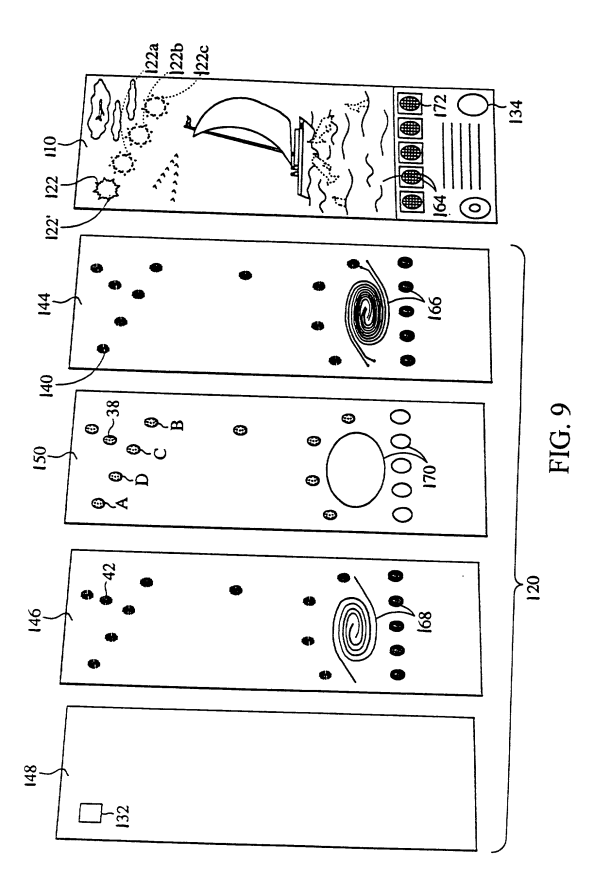
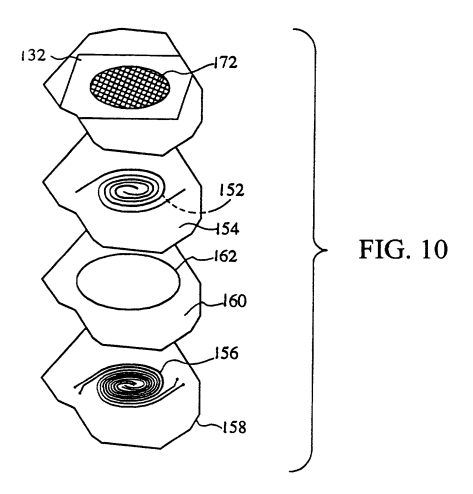


FIG. 8

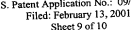


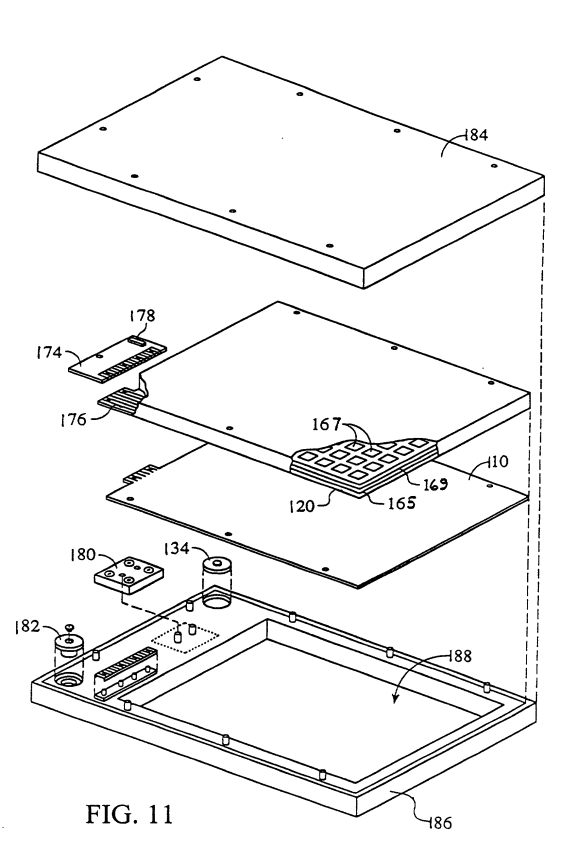


OPPENHEIMER WOLFF & DONNELLY, LLP
650-320-4000
Client: XS Energy – 17563-12CIP
U.S. Patent Application No.: 09/782,992
Filed: February 13, 2001
Sheet 8 of 10

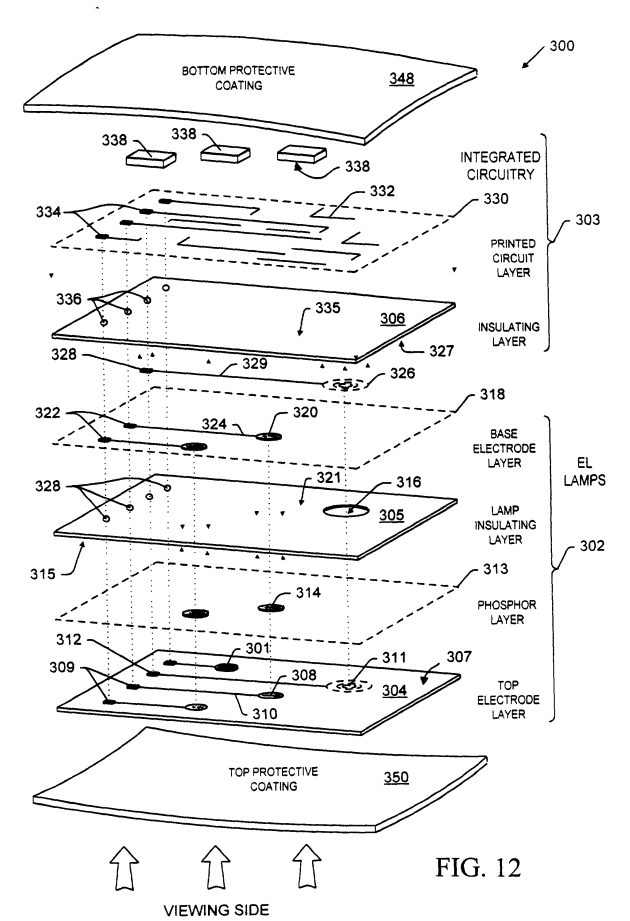


OPPENHEIMER WOLFF & DONNELLY, LLP
650-320-4000
Client: XS Energy – 17563-12CIP
U.S. Patent Application No.: 09/782,992
Filed: February 13, 2001
Sheet 9 of 10





Client: XS Energy - 17563-12CIP U.S. Patent Application No.: 09/782,992 Filed: February 13, 2001 Sheet 10 of 10



E E E E E E E E E E E E

i die